Approved For Release 2001/09/03 : CIA-RDP78B04560A005000010043-3

#### CONFIDENTIAL

NO FOREIGN DISSEM

PHOTOGRAPHIC INTERPRETATION REPORT



### **WEEKLY SUPPLEMENT**

# AAA SITE SURVEY NORTH VIETNAM

25X1C

NPIC/R-448/65 7 JANUARY 1966

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For Fall Land 1/09/03 : CIA-RDP78B04560A005000010043

#### WEEKLY SUPPLEMENT AAA SITE SURVEY NORTH VIETNAM

This report supplements the monthly "AAA Site Survey, North Vietnam." Based on the latest aerial photographic missions available to the NPIC, it updates the most recent weekly supplement or monthly report, and provides information on newly identified sites, which after initial reporting will be carried only when occupied. Previously reported unoccupied sites will be evaluated on a mission-by-mission basis, and reported immediately when first observed to be occupied.

For reporting purposes, AAA defenses are divided into three basic categories: HMGAA (50 cal. and 12.7mm), light (ZPU-1, ZPU-2, ZPU-4, 37mm), medium (57mm, 85 mm), and heavy (100mm and larger).

The computer tabulation provides the following information, from left to right, in two or more lines entires.

- A. FIRST LINE
- (1) Installation Number -- A unique installation number containing the standard two letter country designator, a two digit province designator, and a four digit installation designator within the province. The ALPHA E denotes the NPIC report type. A map showing provinces and their designators is included in this report.
- (2) Name -- Name of nearest town or village as derived from the AMS map series L509, scale 1:250,000, and abbreviated within the ten space limitation, as appropriate.
- (3) Military District -- Atwoletter or Roman Numeral abbreviation of the military district as indicated on the map included in this report.
- (4) Coordinates -- Geographic coordinate derived from the AMS map series L509, scale 1;250,000 and/or AMS

- map series L701, scale 1:50,000. In case of multiple sites reported under the same installation number, the coordinate represents the centermost coordinate.
- (5) UTM -- UTM coordinate, derived from the AMS series L509, scale 1:250,000 and/or AMS map series L701, scale 1:50,000, carried to the nearest 100 meters. In case of multiple sites reported under the same installation number, the coordinate represents the centermost coordinate.
- (6) Status -- Listed as active or dummy. Only occupied dummy sites will be reported.
- B. SECOND LINE
- (1) Date -- Date of information (photography) from which the report is derived.
- (2) Mission -- Mission Alpha/numeric designator from which the report is derived.
- (3) Frame -- Frame number(s) from which the report is derived. The IBM program provides for a maximum of two selected frame numbers. In cases where the installation is imaged on more than two frames, the two best-quality frames are recorded. The alpha designator preceding the frame number denotes the camera position.
- (4) Count -- Site, position, and equipment count normally expressed by a single digit in the case of site(s), and no more than two digits in the case of position(s) and equipment.
- (5) Site Category -- Site category preceded by degree

25X1A

## Approved For Release 2001/09/03 : CIA-RDP78B04560A005000010043-3 CONFIDENTIAL

NO FOREIGN DISSEM

25X1C

of confidence.

The third and following lines report the number of positions occupied and/or unoccupied; the size of the weapon (light, medium, or heavy); other equipment by count and type (fire control radar, fire director, etc.); and associated vehicles, as appropriate.

When two or more sites are carried under the same installation number, normally they will be reported in their entirety and one will immediately follow the other.

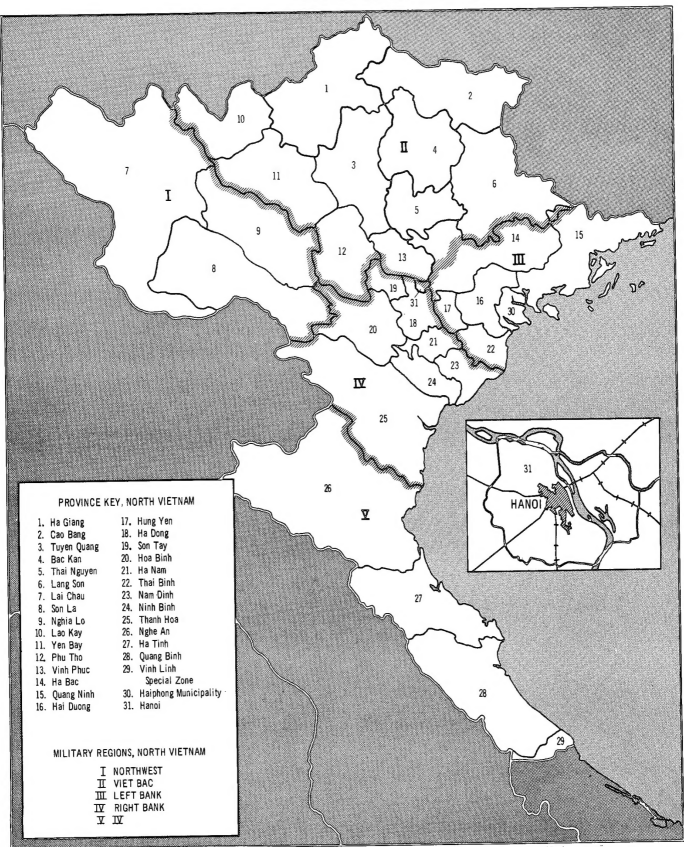
Several abbreviations appearing in the "Equipment Type" column include: PROB. (Probable), POSS. (Possible), LT. (Light), MED. (Medium), HVY. (Heavy), PSN. (Position),

OCC. (Occupied), UNOCC. (Unoccupied), and HMGAA (Heavy Machine Gun Antiaircraft). Other abbreviations may appear in this column when equipment and/or vehicles are reported and as imposed by report space limitations. In an installation containing more than one site, the "Equipment Type" column will also indicate the number either dismantled or not observed.

Sites are arranged by geographic coordinates in ascending order. Upon request, NPIC can provide additional listings in any of the following sequences: installation number, alphabetic, military district, UTM coordinates, or date of information.

## Approved For Release 2000 09700 FOIA REPTABO4560A 005000010043-3

25X1C



				4			
	CONI	FIDENTIAL AND FO	RNF		)4	4560A005000010043-3 25X1C	R-448/65
	INSTALLATION	NO. NAME	MD.	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
	VN27Ø1Ø5 E	NGHIAYEN	···IV	1831N 10536E	WF64248Ø	INACTIVE	
25)	K1D					1 6	HMGAA SITE
•	VN27Ø111 E	DUCTHO	ΙV.	1832N 1Ø535E	WF62Ø492	ACTIVE	
<sub>a</sub> 25)	X1D					1 4	LT AAA SITE LT AAA PSN OCC
	VN26Ø11Ø E	PHUC THUY	ΙV	1854N 1Ø518E	WF325891	_ INACTIVE	
25X	(1D					1 6	MED AAA SITE Med aaa PSN unocc
	VN26Ø144 E	PHUC THUY	VI	1854N 10519E	WF327911	INACTIVE	
						1	HMGAA SITE
25)	X1D VNØ8ØØØ8 E	DANYON: ON	****			4 :	HMGAA PSNEUNDCC
	AMMOMMAS	BANXOMLOM	NW	2049N 10443E	VJ7Ø5Ø32	INACTIVE	1 T . A. A. C. T.
25	X1D					1 4	LT AAA SITE LT AAA PSN UNDCC
20.	VN150035 E	HONGAY	LB	2056N 10706E	YJ197177	ACTIVE	
						1	MED AAA SITE
25X	1D					4 2	MED AAA PSN OCC Med aaa PSN Undcc
	VN15ØØ36 E	HONGAY	LB	2056N 10707E	YJ198172	ACTIVE	MAN TO SITE ON OCC
1			-0	EDJON IDIDIC	13170172	ACTIVE 1	LT AAA SITE
, 25X	(1D					4	LT AAA PSN OCC
	VN150014 E	HONGAY	LB	2057N 10706E	YJ197184	ACTIVE	
						1	MED AAA SITE
25X	(1D					6	MED AAA PSN OCC
	*						

				والمعاديد والمعاديد والمعاديد والمعاددة							
1.0		CONFIDEN	TIAL NOFUE	d F	to the host	to the set ".	04	560A00500001	<b>0043-3</b> 25X1C	R-448/65	
IN	ISTALLAT	ION NO.	NAME	MD	COORI	DINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE	
VN1	50037 E	H	ONGAY	LB	2Ø57N	10707E	YJ216189	ACTIV	/E		
25X1D									1	LT AAA SITE LT AAA PSN OCC	
	50007 E	н	ONGAY	LB	2057N	107095	YJ238185	ACTIV	_	21 AAA 1311 000	
			,	20	223111	10107	10230103	ACTIV	1	MED AAA SITE	
05745									4	MED AAA PSN DCC	
25X1D									4	MED AAA PSN UNOCC	
VN1	50033 E	U	ONGBI	LB	21Ø1N	10646E	XJ845259	ACTIV	E		
4									1	LT AAA SITE	
25X1D									6	LT AAA PSN OCC	
VN1	50020 E	UC	NGBI	LB	21Ø1N	10647E	XJ853261	INACTIV	E		
									1	MED AAA SITE	
25X1D									6	MED AAA PSN UNDCC	
VN1	5ØØ23 E	TH	IAIKHE	LB	21Ø1N	1Ø647E	XJ866265	ACTIV	Ε		
									1	LT AAA SITE	
25X1D									4	LT AAA PSN OCC	
25/(15									2	LT AAA PSN UNDCC	
VN1	50030 E	TH	IAIKHE	LB	21Ø1N	10647E	XJ862262	INACTIV	E		
									1	LT AAA SITE	
25X1D									6	LT AAA PSN UNDCC	
VN15	5ØØ31 E	LA	CTHANH	LB	21Ø1N	10647E	XJ84Ø261	INACTIV	F		
								1.110124	1	MED AAA SITE	
25X1D	7								6	MED AAA PSN UNOCC	
, VN15	50017 E	НА	MOCONG	LB	21Ø2N	10646E	XJ847271	ACTIV	E		
								70114	1	LT AAA SITE	
, OFV4D									6	LT AAA PSN DCC	
25X1D											

CONFID	ENTIAL ANDFOR	d Fo	The state of the s	B0456	60A0050000 <u>1</u> 6942-3	R-448/65
INSTALLATION NO	- NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
VN150004 E	NUITAPTINH	LB	21Ø2N 1Ø647E	XJ853274	ACTIVE	
25X1D					1 4	LT AAA SITE LT AAA PSN OCC
VN15ØØ34 E	UONGBI	LB	2102N 10647E	XJ869281	ACTIVE	
25X1D					1 6	LT AAA SITE LT AAA PSN OCC
, VN15ØØ38 E	CAPMAI	LB	2103N 10702E	YJ127296	ACTIVE	
25X1D					1 5	HMGAA SITE LT AAA PSN OCC
VN19ØØ28 E	SONLOC	RB	21Ø5N 1Ø529E	WJ5Ø2322	ACTIVE	
25X1D					1 7	MED AAA SITE Med aaa psn occ
	00				1	MED AAA PSN UNOCC
VN19ØØ29 E	NGAISON	RB	2105N 10529F	WJ500315	ACTIVE	LT:AAA SITE
25X1D				1	4	LT AAA PSN DCC
VN15ØØ32 E	VANGDANH	LB	2106N 10648E	XJ869341	ACTIVE 2	LT:AAA SITE
25X1D					4	LT AAA PSN OCG LT AAA PSN UNDCC
VN19ØØ17 ←E	VUKHUY :	RB	211ØN 1Ø522E	WJ5Ø7233	INACTIVE	ET HAM PSHEUNUCC
25X1D				10.	1 8	MED AAA SITE
	QUYMONG	RB	2111N 1Ø521E	W.1369444	INACTIVE	MED AAA PSN UNOCC
				W0307777	1 4	LT AAA SITE
25X1D					4	LT AAA PSN UNOCC

		CONFIDEN	TIAL NOF	ed F		045	60A00500001	<b>0043-3</b> 25X1C	0-4/0/45
	THETALLA							23/(10	R-448/65
	INSTALLA	HIUN NU.	NAME	MD	COORDINA	TE UTM	STATUS	COUNT	<b>EQUIPMENT</b> TYPE
	VN19ØØ22	E Q	UYMONG	RB -	2112N 105	21E WJ369445	INACTIV	E	
								1	MED AAA SITE
25	X1D							8	MED AAA PSN UNOCC
	VN19ØØ19	E QI	JYMONG	RB =	2112N 1Ø5	22E WJ394443	INACTIV	E	
								1 4	LTHAAA SITE LTHAAA PSNHUNOGG
. 25	5X1D <b>VN19</b> ØØ2Ø	E 01	JYMONG	0.0	01:101 1-5				LI AMM PONEUMUCC
*	VIVI 30020	E QI	THUNG	RB	2112N 1052	22E WJ387452	INACTIV	_	MED AAA CITE
0.5	VAD							1 8	MED AAA SITE MED AAA PSN UNDCC
25	X1D VN190025 (	E QI	JYMONG	RB	2112N 1052	22E WJ385441	INACTIV	-	
		- 40	,,,,,,,,	NO.	21120 1032	2E WJ303441	INACTIV	1	MED AAA SITE
25	5X1D							8	MED AAA PSN UNDCC
	VNØ8ØØØ5	= <b>s</b> c	ONL A	NW	2113N 1040	12E VJØØ5466	INACTIVE	F 1	
								1	LT:AAA SITE
2	5X1D					_		4	LT AAA PSN UNDCG
	VN13ØØ42	. P⊦	IUCYEN	VB	2113N 1054	9E WJ863467	ACTIVE	=	
								1	LT AAA SITE
2	5X1D							6	LT AAA PSN OCC
	VN130007 E	P⊦	IUCYEN	₽B	2113N 1Ø55	ØE WJ891486	ACTIVE	_	
0.1	EV4D							8	MED AAA SITE MED AAA PSN POSS OCC
2:	5X1D							1	FIRE CONTROL RADAR
•								1	FIRE DIRECTOR
	VN130017 E	PH	IUCYEN	VB	2113N 1Ø55	3E WJ83847Ø	INACTIVE	,	
								1 8	MED AAA SITE
25	X1D			$\cdot$				0	MED AAA PSN UNDCC

			TIAL APPRESE	Y <sub>I</sub>	de de de de	Marcus visitoria en 19	045	560A00500001	99 <del>4</del> 3-3	R-448/65
	INSTALLA	TION NO.	NAME	MD	COORDI	NATE	UTM :	STATUS	COUNT	EQUIPMENT TYPE
	VN13ØØ41	E PF	HUCYEN	٧B	2113N J	1Ø553E	WJ917466	ACTIV	/E	
1									1 8	MED AAA BEN OCC
25X1	1D								1	MED AAA PSN OCC FIRE CONTROL RADAR
									1	FIRE DIRECTOR
ĺ	VN130001 E	E PH	HUCYEN	VB	2114N 1	.Ø546E	WJ798493	ACTIV		
									1	MED AAA SITE
. 25X	.1D								8 1	MED AAA PSN OCC: Fire (Control) radar
									1	FIRE CUNTROL RADAR FIRE DIRECTOR
	VN130040 E	E PI	HUCYEN	VB	2114N 1	M549F	WJ848484	ACTIV	-	
			<b>4</b>		£ #/L 111 ~	07475	WOOTOTOT .	MUFIT	/E 1	MED AAA SITE
25X1	40								8	MED AAA PSN OCC
25/	טו								1 -	FIRE CONTROL RADAR
-	•								1	FIRE DIRECTOR
	VN130038 E	E PH	HUCYEN	٧B	2114N 1	Ø55ØE	WJ868497	ACTIV	/ <b>E</b>	
									1	HMGAA SITE
25X	(1D								4	HMGAA PSN OCC
	VN130027 E	E <u>DO</u>	INGTRAM	VB	2114N 1	.Ø552 <u>E</u>	WJ905492	INACTIV	/ <b>F</b>	
								• • • • • • • • • • • • • • • • • • • •	1	MED AAA SITE
25X	λ1D								8 *	MED AAA PSN UNDCC
	VN130039 E	E <u>PH</u>	IUCYEN	VB.	2115N 1	Ø544E_	WJ853510	ACTIVE	Æ	
,									1	HMGAA SITE
. 25X	(1D								5	HMGAA PSN OCC
									1	HMGAA PSN UNDCC
	VN130034 E	<u> </u>	CHUHA	VB .	2116N 19	Ø526E	WJ466523	ACTIVE	E	
•								A	1 .	MED AAA SITE
25X1	4D								8	MED AAA PSN OCC
20A i	ע,								1	FIRE CONTROL RADAR
									1	FIRE DIRECTOR

							10 manuary 124614		
ĺ		CONFI	DENTIAL Approve	d F		045	<b>60A005000010043</b> 25	<b>3-3</b> X1C	0. 4//0:4/5
	INCTALLA	T-011 1							R-448/65
	INSTALLA	IIUN N	IO. NAME	MD	COORDINATE	UTM	STATUS CO	IUNT	EQUIPMENT TYPE
V	/N130031	Ε	PHUHUU	VВ	2116N 1Ø547E	WJ825516	INACTIVE		
								1	MED AAA SITE
25X1E	`							6	MED AAA PSN UNDCC
ZOXIL	/N13ØØ26	Ε	PHUCYEN	VΒ	2116N 1Ø551E	W 1000E2#	THACTTUE		
•				10	CITON IDJJIE	M709337N	INACTIVE	1 .	MED ALL CITY
25X1E								4	MED AAA SITE MED AAA PSN UNDCC
		_						4	MED AAA PSN UNUUL
V	N120012	E	VIETTRI	٧B	2117N 1Ø526E	WJ454545	ACTIVE		
								1	MED AAA SITE
25X1	D							8	MED AAA PSN OCC
٧	N130035	E	BACHHAC	VB	2117N 10527E	HIAGAEAE	ACTIVE		
				10	21141 10321	13404 141	ACTIVE		I TOAAA CITE
25X1D	)				- 2			1 2	LT AAA SITE LT AAA PSN OCC
25/11	,							4	LT AAA PSN UNOCC
V	N13ØØ37 I	=	DACHHAC					•	LI MAA FSW ONOCC
	1150051	<b>-</b>	BACHHAC	٧B	2117N 1Ø527E	WJ473545	ACTIVE		
								1 .	MED AAA SITE
25X1E	)							6	MED AAA PSN OCC
٧	N140040	=	PHULANGTHU	LB	2117N 1Ø613E	¥ 1259522	INACTIVE		•
					222,11 15015	X:17 17 17 7	INACITVE	1	IT AAA CITE
								4	LT AAA SITE LT AAA PSNEUNDCC
25X1D	NØ8ØØØ4 E	-						•	LI AAA PSN ONUCC
V;	NEODES -	:	SONLA	NW :	2118N 1Ø355E	VJ89Ø572	INACTIVE		
								1	LT AAA SITE
25X1E	)							4	LT AAA PSN UNDCC
. VI	N120020 E	•	LAMNGHIA	VB	2118N 1Ø517E	W.1308575	ACTIVE		
							ACTIVE	1	I T AAK CITE
.25X1D								4	LT AAA SITE LT AAA PSN OCC
	W128811 F							•	LI MAM PSN UCC
V	N12ØØ11 E		MINHNONG	VB	2118N 10523F	W.1405552	ACTIVE		
								1	LT AAA SITE
25X1D						<u></u>		4	LT AAA PSN OCC
20/(10									

							The second secon	a stret ha	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		CONI	FIDENTIAL NOF	ved F ORN		3045	60A005000010	25x1c	R-448/65
	INSTALL	ATION	NO. NAME	MD	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
	VN120002	Ε	X.GOTRAI	٧B	2118N 10524E	WJ416565	ACTIVE		
								1	MED AAA SITE
25X	1D							8	MED AAA PSN OCC
20/								1	FIRE CONTROL RADAR
								1	FIRE DIRECTOR
lli .	VN120005	Ε	X.DINH	٧B	2118N 1Ø525E	WJ435567	ACTIVE		
								1	MED AAA SITE
<sup>°</sup> 25X1								7	MED AAA PSN OCC
20/(1								1	MED AAA PSN UNOCC
	VN12ØØ17	Ε	X.DOI	٧B	2118N 1Ø526E	WJ450562	ACTIVE		
								1	MED AAA SITE
25X	10							8	MED AAA PSN OCC
23/	טו							1	FIRE CONTROL RADAR
								1	FIRE DIRECTOR
	VN190007	Ε	VIETTRI	VВ	2118N 1Ø527E	W.1462557	INACTIVE		
								1	MED AAA SITE
051/								6	LT AAA PSN UNOCC
25X′	-	-	D4414 - 11					_	27 888 151 01000
	VN14ØØ86	E	PHULANGTHU	J LB	2118N 10613E	XJ26Ø561	ACTIVE		
								1	HMGAA SITE
25X1	D							4	HMGAA PSN OCC
	VNØ8ØØØ7	E	SONLA	NW	2119N 1Ø355E	V 100/ 500	14467745		
			CONER	1474	ZIIM INSSE	V J08438W	INACTIVE		
								1	LT AAA SITE
25X1	D							4	LT AAA PSN UNDCC
	VNØ8ØØ22	Ε	SONLA	NW	2119N 1Ø455E	11.1877589	ACTIVE		
							HOLIVE	1	LT AAA SITE
								4	LT AAA PSN OCC
25X1E	)							1	LT AAA PSN UNDCC
								•	

	CONETO	ENTIACAPPO	ved F	TO ANALYSIS STATE AND A STATE OF	)4	560A005000010043-		
			UKIN	Karaman and American Street	Hr 2 1	25)	(1C	R-448/65
INSTALLA	TION NO	• NAME	MD	COORDINATE	UTM	STATUS COL	TNL	EQUIPMENT TYPE
VN120004	Ε	CAOMAI	VB	2119N 1Ø516E	WJ3Ø8589	ACTIVE		
							1	LT AAA SITE
25X1D							4	LT AAA PSN OCC
VN12ØØ23	E	THONNOI	VB ·	2119N 1Ø526E	WJ459579	ACTIVE		
•							1	MED AAA SITE
25X1D							8	MED AAA PSN OCC
20/10							1	FIRE CONTROL RADAR
							1	FIRE DIRECTOR
VN130043	Ε	BAOSON	٧B	2119N 10537E	WJ645572	ACTIVE		
							1	MED AAA SITE
25X1D							8	MED AAA PSN OCC
VNØ8ØØ2Ø	E	SONLA	NW	212ØN 1Ø355E	V 1721 010	INACTIVE		
				ETENN IDJJJE	V3721018	INACTIVE	1	LT AAA SITE
2574D							5	LT AAA PSN UNOCC
25X1D <b>VNØ8ØØ21</b>	-	CON1 4						E. AAA FSIE OHOCC
AMBORNSI	<b>5</b>	SONLA	NW	2120N 10355E	VJ878585	ACTIVE		
								LT AAA SITE
25X1D							4	LT AAA PSN OCC
VN120021		THACHSON	٧B	2120N 10517F	W.1305593	ACTIVE		
							1	LT AAA SITE
25X1D							4	LT AAA PSN DCC
VN120022 (	=	THACHSON	VВ	212ØN 1Ø517F	W 1200505	1077115	,	
		***************************************	***	ETEBN TUJT IF	W.1/44-144	ACTIVE	,	1 7 444 63 7 7 7
25X1D								LT AAA SITE LT AAA PSN DCC
VN14ØØ71 (	-						,	CI MAN FSN DCC
AM148811 6	=	KEP	LB	2123N 10615E	XJ3Ø8661	ACTIVE		
								LT AAA SITE
25X1D							6	LT AAA PSN DCC

	Approv	od E			560A00500001004	2 2	
CONI	FIDENTIAL APPROPE	ikv -	The Atlanta T.	The street of the	2 2	5X1C	R-448/65
INSTALLATION	NO. NAME	MD	COORDINATE	UTM	STATUS C	DUNT	EQUIPMENT TYPE
VN14ØØ85 E	KEP	LB	2124N 10615E	XJ29868Ø	ACTIVE		
						1	MED AAA SITE
057/45					_	8	MED AAA PSN OCC
25X1D						1	FIRE CONTROL RADAR
						1	FIRE DIRECTOR
VN14ØØ33 E	KEP	LB	2124N 10616E	XJ342670	ACTIVE		
						1	MED AAA SITE
25X1D						8	MED AAA PSN OCC
VN140074 E	KEP	LB	2124N 10616E	X.1319679	ACTIVE		
				7,031,701,7	ACITYE	1	MED AAA SITE
						8	MED AAA PSN OCC
25X1D						1	FIRE CONTROL RADAR
						1	FIRE DIRECTOR
VNØ6ØØ47 E						•	THE DIRECTOR
AMBORDA1 E	KEP	٧B	2125N 1Ø615F	XJ3Ø9688	ACTIVE		
						1	LT:AAA SITE
25X1D						6	LT AAA PSN OCC
VN12ØØ19 E	LANGSONVI	VB	2128N 1Ø517F	W.1308565	ACTIVE		
					MCITTE	1	MED AAA SITE
						8	MED AAA PSN OCC
25X1D						i	FIRE CONTROL RADAR
						ī	FIRE DIRECTOR
VN12ØØ18 E	LANGSONVI	VB	2120N 18510F			-	THE DIRECTOR
	CANOSORVI	¥ D	2128N 1Ø519E	WJ329561	ACTIVE	_	
						1	MED AAA SITE
25X1D						8	MED AAA PSN DCC
						1	FIRE CONTROL RADAR
						1	FIRE DIRECTOR
VNØ6ØØ31 E	GAPHOVI	٧B	2128N 1Ø622E	XJ424745	INACTIVE		
						1	LT AAA SITE
25X1D						6	LT AAA PSN UNDCC
25/10							

						25. 32	* E " " " " " " " " " " " " " " " " " "	es de : " sett elles let treethalte des des te stille ann man a medice see al
		FIDENTIAL APPROYE	ed F		3045	60A005000010	<b>043-3</b> 25X1C	R-448/65
INSTALL	ATION	NO. NAME	MD	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
VNØ6ØØ32	E	GAPHOVI	VB	2128N 1Ø622E	XJ423743	INACTIVE		
						211101246	1	LT AAA SITE
25X1D							3	LT AAA PSN UNOCC
VN14ØØØ3	E	PHOHUONG	٧B	2131N 10552E	WJ909811	ACTIVE	į	
							1 .	MED AAA SITE
25X1D							8 <sup>-</sup> 1	MED AAA PSN OCC FIRE CONTROL RADAR
							1	FIRE DIRECTOR
VN140004	Ε	PHOHUONG	VB	2132N 10553E	W.1922811	ACTIVE		
						ACITYE	1	MED AAA SITE
25X1D							8	MED AAA PSN OCC
23/10							1	FIRE CONTROL RADAR
							1 -	FIRE DIRECTOR
VNØ5ØØØ4	E	THAINGUYEN	٧B	2133N 1Ø553F	WJ919845	ACTIVE		
							1	MED AAA SITE
25X1D							6	MED AAA PSN OCC
							2	MED AAA PSN UNDCC
VNØ5ØØØ2	E	THAINGUYEN	٧B	2134N 1Ø551E	WJ881856	INACTIVE		
							1	MED AAA SITE
25X1D							8	MED AAA PSN UNOCC
VNØ5ØØ1Ø	E	THAINGUYEN	VΒ	2134N 10553F	W.192585Ø	ACTIVE		
							1	MED AAA SITE
25X1D							8	MED AAA PSN OCC
							1	FIRE CONTROL RADAR
							1	FIRE DIRECTOR
VNØ6ØØ43	E	KEP	٧B	2134N 1Ø629F	X.155Ø854	INACTIVE		
							1	LT AAA SITE
25X1D							6	LT AAA PSN UNDCC

							1 (		ATT MERCENT		But the water and the state of	and the first poli- To receive Tourse
			A LANNOFY	ed F				560A0050000	01004	<b>3-3</b> 25 <b>X</b> 1C	R-448/6	5
INSTALL	ATION 1	<b>VO.</b>	NAME	MD	COORI	DINATE	UTM	STATUS	s C	DUNT	EQUIP	MENT TYPE
VN14ØØ84	:E	KEP	<b>.</b>	٧B	2134N	1Ø629E	XJ543847	ACT	IVE			
										1.	LT AAA	
25X1D										6	LT AAA	PSN OCC
VN110054	³E	YENE	BAI	LB	2141N	10453E	VJ887992	ACT	[VE			
										1	HMGAA S	ITE :
25X1D										6	HMGAA P	SN OCC
VN11ØØ55	E	YENE	BAI	٧B	2141N	1Ø453E	VJ88399Ø	ACTI	.VE			
								, AC.		1	HMGAA S	TTE
25X1D										3	HMGAA P	
VNØ6ØØ41	E	DONG	CHUA	VΒ	2141N	10639F	XK718ØØ5	ACTI	WE			
					2 - 1 - 1	250376	ARTIODDS	ACTI	A C	1	HMGAA SI	TC
25X1D										6	HMGAA PS	
VNØ6ØØ42	E	DONG	CHUA	VB	21 4 1 M	104205	XK724005					
		00110	OHOR	***	2171N	100375	AN / Z 4 D Ø 3	ACTI	VE	1	LT : AAA. S	
25X1D										6	HMGAA PS	
VNØ6ØØ44	E	DONC	CHUA	110	01/11						,,,,oaa ,, ,	
THEODETT	. •	טאטע	CHUA:	VB	2141N	1Ø639E	XK715000	ACTI	٧E			
25 V 4 D										1 6	LT AAA S	
25X1D	_									0	LT AAA IP	SM : UCC :
VNØ6ØØ46	t	DONG	CHUA	VB	2141N	1Ø639E	XK72ØØØ3	ACTI	٧E			
							b.			1	HMGAA SI	
25X1D										4	HMGAA PS	N OCC
VN110007	E	YENB	ΑI	VB -	2142N	10453E	VK885ØØ3	INACTI	VE			
										1	LT AAA S	ITE
25X1D										4	LT AAA P	SN UNDCC
VN110009	E	YENB	AI	VB	2142N	10453E	VJ871995	ACTI	VE			
										1	LT AAA S	ITE
25V1D										4 :	LT AAA P	
25X1D												

CON	FIDENTIAL NOF	/ed F ORN	The state of the s	B0456	0A00500001 <u>9</u> 943-3	R-448/65
INSTALLATION	NO. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
					1	LT AAA SITE
25X1D					4 :	LT AAA PSN OCC
/N110017 E	YENBAI	٧B	2142N 1Ø453E	VK875Ø12	ACTIVE	
					1	LT AAA SITE
25X1D					5	LT AAA PSN DCC
20/(12)					1	LT AAA PSN UNDCO
/N110020 E	YENBAI	٧B	2142N 1Ø453E	VJ869998	ACTIVE	
					1	LT AAA SITE
25X1D				_	6	LT AAA PSN OCC
/N110030 E	YENBAI	VB	2143N 10451E	VK846Ø11	ACTIVE	•
ation.				7110 13211	1	LT AAA SITE
25X1D					2	LT AAA PSN OCG
EOXID					2	LT AAA PSN UNOCC
/N11ØØ37 E	YENBAI	٧B	2143N 1Ø451E	VK848Ø22	ACTIVE	
					1	LT AAA SITE
NEW 4 D					3	LT AAA PSN OCC
25X1D					1	LT AAA PSN UNOCC
N11ØØ38 E	YENBAI	VB -	2143N 10451F	VK849020	ACTIVE	
					1	LT AAA SITE
					4 .	LT AAA PSN OCC
					1	LT AAA SITE
25X1D					4	LT AAA PSN OCC
N110049 E	YENBAI	V.D	01/04/ - 0		•	ET AAA FSIE BCC
HEADDT) L	IENDAI	VB	2143N 1Ø451E	VK853Ø18	ACTIVE	
					2	HMGAA SITE
5X1D					2	HMGAA PSN DCC HMGAA PSN UNDCC

Approved F					B04560A005000010043-3 25X1C			
	CUNFI	DENTIAL NUFL	JKN			25/	A I C	R-448/65
INSTALL	ATION N	IO. NAME	MD	COORDINATE	MTU	STATUS	COUNT	EQUIPMENT TYPE
VN11ØØ51	E	YENBAI	٧B	2143N 1Ø451E	VK845Ø2Ø	ACTIVE		
							1	HMGAA SITE
25X1D		· ·					3	HMGAA PSN OCC
20/(15							1	HMGAA PSNEUNOCC
VN11ØØ52	Ε	YENBAI	VB :	2143N 1Ø451E	VK846Ø2Ø	ACTIVE		
							1	HMGAA SITE
05)(45)							3	HMGAA PSN OCC
25X1D							1	HMGAA PSNOUNDCC
VN110056	Ε	YENBAI	٧B	2143N 1Ø451E	VK851024	ACTIVE		
							1	HMGAA SITE
25X1D							6	HMGAA PSN OCC
VN110023	- F	YENBAI	VB -	2143N 1Ø453E	VK855ØØ5	INACTIVE		
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		LINDAL	10	ZITON IDTOOL	78023	INACTIVE	1	LT AAA SITE
							6	LT AAA PSN UNOCC
25X1D	_							
VN11ØØ57	E	SOMTRA	<b>V</b> B	2152N 1Ø441E	VK683194	ACTIVE		
							1	LT AAA SITE
25X1D							6	LT AAA PSN OCC
VN11ØØ58	E	SONTRA	VB	2152N 1Ø441E	VK68Ø193	ACTIVE		
		N MT - Lawrence Lawrence Lawrence Management					1	LT AAA SITE
							6	LT AAA PSN OCC
25X1D								

Approved For Release 2001/09/03 : CIA-RDP78B04560A005000010043-3

CONFIDENTIAL NO FOREIGN DISSEM

25X1C